

Driven to improve excellence.

READ BEFORE INSTALLATION

The use of any Rennline product is the sole responsibility of the end user. Rennline Inc. accepts no responsibility for warranty voids or damage resulting from the use of these products. Do to the varying location of wiring harnesses and other components, carefully inspect any area prior to drilling. All Rennline products are intended for off road use and

RS Blower Bypass Tube

Parts List: RS Blower Bypass Tube

Check to make sure that you have all parts listed prior to installation. If anything is missing contact us immediately.

Insignia Plate

(2) 10-32 x .5 Button Head Screw MC92949A265

964/993 Non Variocam Cars

(2) 10-32 Nyloc Nut MC 90101A225

Step 1: Remove the hot air elbow by loosening the upper and lower hose clamps as shown in photo 1.

Step 2: Unplug the Fan input, Resistance sensor and the Outlet sensor as shown in Photo 2. These will not be reconnected.

Step 3: Remove fan and fan housing by releasing the (2) bolts shown in photo 3.

Step 4: Install the Rennline RS Blower Bypass Tube as shown in Photo 4 using the factory lower hose clamp and the upper rubber flange.

Step 5: Attach the distributor vent tube to the aluminum fitting on the bypass tube.







